

CLAIMS

1. A box particularly for military camp equipment comprising a structure, in turn comprising a top grid, a bottom grid, opposite sides and opposite side panels, characterized in that said structure is made of metal.
2. The box particularly for military camp equipment according to claim 1, characterized in that said top grid and said bottom grid are rectangular metal frames.
3. The box particularly for military camp equipment according to claim 1, characterized in that said opposite sides are rectangular metal frames.
4. The box particularly for military camp equipment according to claim 1, characterized in that said opposite side panels are rectangular metal frames.
5. The box particularly for military camp equipment according to previous claims characterized in that said metal frames are composed of at least one metal section.
6. The box particularly for military camp equipment according to claim 5, characterized in that the material constituting said metal frames is steel.
7. The box particularly for military camp equipment according to claim 6, characterized in that the steel constituting said metal frames is galvanised.
8. The box particularly for military camp equipment according to claim 7, characterized in that said top grid and bottom grid said sides and said side panels are respectively associated with at least one buffer panel.

9. The box particularly for military camp equipment according to claim 8, characterized in that said buffer panel is a sheet of material that possesses an adequate mechanical resistance for containing and protecting the camp equipment contained in box 1.

10. The box particularly for military camp equipment according to claim 9, characterized in that said buffer panel is a sheet of elastomer material.

11. The box particularly for military camp equipment according to claim 8, characterized in that said buffer panel is glued to the respective frame with which it is associated.

12. The box particularly for military camp equipment according to claim 11, characterized in that said buffer panel is positioned inside the structure of the box.

13. The box particularly for military camp equipment according to claim 7, characterized in that it includes engagement means and fixing means between said opposite sides, and said top grid and bottom grid.

14. The box particularly for military camp equipment according to claim 13, characterized in that said engagement means comprises cylindrical pins and housings.

15. The box particularly for military camp equipment according to claim 14, characterized in that it comprises screws for fixing said top grids and bottom grids to said opposite sides.

16. The box particularly for military camp equipment according to claim 7, characterized in that said side panels are provided with side fins.

17. The box particularly for military camp equipment according to claim 16, characterized in that said side fins have an elongated rectangular shape and are part of the uprights of said side panels.

18. The box particularly for military camp equipment according to claim 7, characterized in that said top grid is provided with container rims.

19. The box particularly for military camp equipment according to claim 7, characterized in that said bottom grid is provided with container rims.

20. The box particularly for military camp equipment according to claim 7, characterized in that said bottom grid is provided with support feet.

21. The box particularly for military camp equipment according to claim 20, characterized in that a fine metal plate is fixed at each corner formed by the intersection of a long side and a short side of the top grid, attached to said sides and to form a housing to insert the support foot of the bottom of a stacked box.

22. The box particularly for military camp equipment according to claim 21, characterized in that said fine metal plate has a right-angled isosceles triangle shape.

23. The box particularly for military camp equipment according to claim 7, characterized in that said bottom grid comprises a plurality of sections attached to the underside of the grid to form passages for inserting lift truck forks.

24. The box particularly for military camp equipment according to claim 7, characterized in that said side panels are provided with handles.

25. The box particularly for military camp equipment according to claim 7, characterized in that said top grid and bottom grid comprise two long sides and two short sides, said sides comprising at least two uprights and said side panels comprising at least two uprights.

26. The box particularly for military camp equipment according to claim 25, characterized in that said long sides have a length between 210 and 230 centimeters, and said short sides have a length between 110 and 130 centimeters, said uprights have a length between 200 and 250 centimeters.

27. The box particularly for military camp equipment according to claim 1, characterized in that it further comprises an identification system such as a metal plate wearing a barcode and respective number and/or an electronic "microchip" survey device.